

Release Notes

Public Release

Version 1.2.10	
Features	<ul style="list-style-type: none">Added IP address display feature: Press and hold the INPUT button for 10 seconds to display the IP address of the unit on the connected display.
Bug Fixes	<ul style="list-style-type: none">Removed the AMS 1.8 logo from the web server login page.Improved compatibility of Ei8ht Limited Set-Top boxes.Executing the System sta command now also returns the IP address of the unit.Resolved an issue where Dolby® Atmos® was unable to pass when using a AppleTV 4k source running tvOS 12.1.1.Addressed various issues with the JSON configuration file.
Known Issues	<ul style="list-style-type: none">None

Previous Releases

Version 1.2.02	
Features	<ul style="list-style-type: none">Added 4K30 Dolby Vision™ internal EDID.
Bug Fixes	<ul style="list-style-type: none">Fixed an issue with certain user/password combinations, preventing login: Special characters were not always saved correctly.
Known Issues	<ul style="list-style-type: none">None

Version 1.2.01	
Features	<ul style="list-style-type: none">None
Bug Fixes	<ul style="list-style-type: none">Resolved an issue where after a software reboot is executed using the PWx command, the video output would not recover.
Known Issues	<ul style="list-style-type: none">Certain cable adapters on the market have been known to cause auto-switching problems by either introducing noise on the TMDS channels or when holding HDP high.

Version 1.2.00

Features	<ul style="list-style-type: none"> Added command: InputStatus This command queries all inputs and returns the current connection states: 0 = no source connected; 1 = source connected. Use the argument 1, 2, 3, or 4 to return the connection state of a specific input. Added command: InputBroadcast [on / off / sta] Enabling this command will invoke the InputStatus command, and return the current connection state for each input. The default state is on. If the system is in the OFF state, then the output will be disabled instead of only muting the audio output.
Bug Fixes	<ul style="list-style-type: none"> If the INPUT button used to toggle the input source, then no feedback occurred over RS-232 or IP sessions. If the source was changed by auto-switching, then no feedback occurred over RS-232 or IP sessions. Network settings could not be edited when IP mode was set to Static. Auto-switching did not function properly if the fallback source was reconnected, resulting in the primary source holding sync. Multiple users called root were permitted. The HDCP setting of HDMI IN 1 would be set to ON, when there was a loss of power.
Known Issues	<ul style="list-style-type: none"> Certain HDMI adapters are known to cause auto-switching to function improperly, due to holding HPD high or emitting noise on the TMDS channels.

Version 1.1.00

Features	<ul style="list-style-type: none"> The hostname is now displayed as JUNO-nnnnnn, where 'nnnnnn' represents the last six alphanumeric characters of the MAC address.
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue where the IP information on the web GUI did not represent the correct information. Fixed an issue where color banding was visible at 4Kp60 4:2:2 and 4:4:4 12-bit. Fixed an issue where saved EDIDs were not being listed. Fixed an issue where auto-switch incorrectly routed video when a connected PC would go to sleep. Fixed an issue where Dolby Vision was not displayed properly, resulting in an image that was tinted pink.
Known Issues	<ul style="list-style-type: none"> Auto-switching does not function correctly when using some HDMI to USB-C adapters.

Version 1

- Factory Firmware